Environmental constraints upon locomotion and predator–prey interactions in aquatic organisms

Papers of a Theme Issue compiled and edited by Paolo Domenici, Guy Claireaux and David J. McKenzie

Introduction. Environmental constraints upon locomotion and predator–prey interactions in aquatic organisms 1929
P. Domenici, G. Claireaux & D. J. McKenzie

Motility and autotoxicity in Karenia mikimotoi (Dinophyceae) 1937
P. Gentien, M. Lunven, F. Laurez, A. Youenou & M. P. Crassous

Planktonic copepods reacting selectively to hydrodynamic disturbances 1947
J. R. Strickler & G. Balázs

Copepod flow modes and modulation: a modelling study of the water currents produced by an unsteadily swimming copepod 1959
H. Jiang & J. R. Strickler

A review of fish swimming mechanics and behaviour in altered flows 1973
J. C. Lowe

The effect of temperature and thermal acclimation on the sustainable performance of swimming scup 1995
L. C. Rome

Cardiorespiratory performance during prolonged swimming tests with salmonids: a perspective on temperature effects and potential analytical pitfalls 2017
A. P. Farrell

Linking environmental variability and fish performance: integration through the concept of scope for activity 2031
G. Claireaux & C. Lefrançois

Complex physiological traits as biomarkers of the sub-lethal toxicological effects of pollutant exposure in fishes 2043
D. J. McKenzie et al.

The rate of metabolism in marine animals: environmental constraints, ecological demands and energetic opportunities 2061
B. A. Seibel & J. C. Drazen

Thermal substitution and aerobic efficiency: measuring and predicting effects of heat balance on endotherm diving energetics 2079
J. R. Lovvorn

Predator–prey interactions and changing environments: who benefits? 2095
M. V. Abrahams, M. Mangel & K. Hedges

Hypoxia and the antipredator behaviours of fishes 2105
P. Domenici, C. Lefrançois & A. Shingles

Effects of turbidity on the spontaneous and prey-searching activity of juvenile Atlantic cod (Gadus morhua) 2123
J. J. Meager & R. S. Batley

Consequences of thermal acclimation for the mating behaviour and swimming performance of female mosquito fish 2131
R. S. Wilson, C. H. L. Condon & I. A. Johnston

Locomotion in diving elephant seals: physical and physiological constraints 2141
R. W. Davis & D. Weihns

Thermal and digestive constraints to foraging behaviour in marine mammals 2151
D. A. S. Rosen, A. J. Winship & L. A. Hoopes

Successful foraging zones of southern elephant seals from the Kerguelen Islands in relation to oceanographic conditions 2169
F. Bailleul, J.-B. Charrassin, P. Monestiez, F. Roquet, M. Biuw & C. Guinet